DOCUMENT PROCESSOR

Patent number:

JP6012411

Publication date:

1994-01-21 MATSUO TORU

Applicant:

SANYO ELECTRIC CO

Classification:

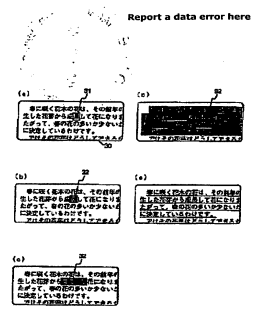
- international: - european:

(IPC1-7): G06F15/20

Application number: JP19920167533 19920625 Priority number(s): JP19920167533 19920625

Abstract of JP6012411

PURPOSE:To execute an efficient and ideal document editing processing operation by instructing selectively a desired editing unit from in plural editing units of a character and a sentence, the end of a paragraph, etc. CONSTITUTION:At the time of designating a cursor position, a cursor 31 is moved into a desired editing area by a cursor moving system of a word processor, and subsequently, an editing unit is selected. The editing unit selection is executed by hitting an editing unit selection key, and by hitting once the editing unit selection key, the processor enters into an editing unit selection mode, and this time path the part of the part of the path of at this time point, 'character' is selected as an editing unit 32. In such a state, when the editing unit selection key is hit continuously twice, three times, four times..., word', 'phrase', 'sentence', etc., are selected. In this case, this processor is set in advance so that six kinds of editing units of 'character', 'word', 'phrase', 'sentence', 'end of paragraph', and 'chapter' can be selected in accordance with the number of times of its hit, and in the case its hit is executed seven times or more, 'character', 'work', 'bloost of selected and the case its hit is executed seven times or more, 'character', 'work', 'phrase'... are repeated again.



Data supplied from the esp@cenet database - Worldwide